

## Refine Search

### Search Results -

Term	Documents
IMAGE	268926
IMAGES	174958
DISPLAY	335588
DISPLAYS	160378
APPARATUS	504816
APPTS	11
VIDEO	154253
VIDEOS	7298
OPTICAL	322148
OPTICALS	139
SIGNAL	509882
((IMAGE ADJ DISPLAY ADJ APPARATUS AND VIDEO ADJ DISPLAY AND OPTICAL ADJ IMAGE AND VIDEO ADJ SIGNAL ADJ ADJUSTING ADJ DEVICE AND DETERMINING ADJ DEVICE AND HORIZONTAL ADJ SYNCHRONIZATION ADJ ADJUSTMENT AND SIGNAL ADJ CHANGE ADJ DETECTOR AND SIGNAL ADJ MODE ADJ MEMORY ADJ DEVICE AND COMPARATOR ADJ UNIT AND PRE-CHANGE ADJ SIGNAL ADJ DETECTOR).CLM. ).PGPB.	1

There are more results than shown above. [Click here to view the entire set.](#)

Database:

US Pre-Grant Publication Full-Text Database  
US Patents Full-Text Database  
US OCR Full-Text Database  
EPO Abstracts Database  
JPO Abstracts Database  
Derwent World Patents Index  
IBM Technical Disclosure Bulletins

Search:

L1



Refine Search

Recall Text



Clear

Interrupt

Interference Search

Search History

DATE: Tuesday, September 26, 2006   [Purge Queries](#)   [Printable Copy](#)   [Create Case](#)

<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
side by side	<i>DB=PGPB; PLUR=YES; OP=ADJ</i> (image adj display adj apparatus and video adj display and optical adj image and video adj signal adj adjusting adj device and determining adj device and <u>L1</u> horizontal adj synchronization adj adjustment and signal adj change adj detector and signal adj mode adj memory adj device and comparator adj unit and pre- change adj signal adj detector).CLM.	1	<u>L1</u>



END OF SEARCH HISTORY

## Freeform Search

---

<b>Database:</b>	US Pre-Grant Publication Full-Text Database
	US Patents Full-Text Database
	US OCR Full-Text Database
	EPO Abstracts Database
	JPO Abstracts Database
	Derwent World Patents Index
	IBM Technical Disclosure Bulletins

<b>Term:</b>	video adj display adj adjusting adj device	
		

<b>Display:</b>	<input type="text" value="20"/>	<b>Documents in Display Format:</b>	<input type="text" value="TI"/>	<b>Starting with Number</b>	<input type="text" value="1"/>
-----------------	---------------------------------	-------------------------------------	---------------------------------	-----------------------------	--------------------------------

**Generate:** ☐ Hit List ☒ Hit Count ☐ Side by Side ☐ Image

---

Search

Clear

Interrupt

---

### Search History

---

**DATE:** Tuesday, September 26, 2006    [Purge Queries](#)    [Printable Copy](#)    [Create Case](#)

<u>Set Name</u> side by side	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u> result set
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		
<u>L23</u>	video adj display adj adjusting adj device	3	<u>L23</u>
<u>L22</u>	L16 and signal near2 change\$3 same detect\$6 same video adj signal	4	<u>L22</u>
<u>L21</u>	L16 and signal near2 change\$3 and detect\$6 and video adj signal	28	<u>L21</u>
<u>L20</u>	L19 and video adj signal	28	<u>L20</u>
<u>L19</u>	L16 and signal near2 change\$3 and detect\$6	52	<u>L19</u>
<u>L18</u>	L16 and signal adj change adj detect\$6	3	<u>L18</u>
<u>L17</u>	L16 and signal adj adjust\$6	10	<u>L17</u>
<u>L16</u>	optical adj image same input adj signal	342	<u>L16</u>
<u>L15</u>	L13 and signal adj change adj detect\$6	3	<u>L15</u>
<u>L14</u>	L13 and video adj signal adj adjust\$6	7	<u>L14</u>
<u>L13</u>	video adj display and optical adj image	974	<u>L13</u>
<u>L12</u>	video adj signal adj change adj detector	4	<u>L12</u>
<u>L11</u>	L10 and video adj display adj adjusting	0	<u>L11</u>
<u>L10</u>	L9 and optical adj image\$3	17	<u>L10</u>
<u>L9</u>	L8 and @py<=1998	476	<u>L9</u>

<u>L8</u>	video adj signal adj adjust\$6	961	<u>L8</u>
<u>L7</u>	video adj signal adj adjust\$6 adj device	6	<u>L7</u>
<u>L6</u>	image adj display same video adj display same video adj signal adj adjust\$6 adj device	2	<u>L6</u>
<i>DB=PGPB; PLUR=YES; OP=ADJ</i>			
<u>L5</u>	image adj display same video adj display same video adj signal adj adjust\$6 adj device	1	<u>L5</u>
<u>L4</u>	image adj display and video adj display and optical adj image and input adj signal\$	25	<u>L4</u>
<u>L3</u>	image adj display same video adj display same optical adj image same input adj signal\$	1	<u>L3</u>
<u>L2</u>	image adj display	31473	<u>L2</u>
	(image adj display adj apparatus and video adj display and optical adj image and video adj signal adj adjusting adj device and determining adj device and		
<u>L1</u>	horizontal adj synchronization adj adjustment and signal adj change adj detector and signal adj mode adj memory adj device and comparator adj unit and pre-change adj signal adj detector).CLM.	1	<u>L1</u>

END OF SEARCH HISTORY

## Search Forms

Search  
Results

## Freeform Search

## User Searches

## Preferences

## Logout

Database:

US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
 US OCR Full-Text Database  
 EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

Term:

L11 and detect\$6 and absence near2 input adj  
 signal

Display:  Documents in Display Format:  Starting with Number

Generate: ☐ Hit List ☒ Hit Count ☐ Side by Side ☐ Image

Search

Clear

Interrupt

## Search History

DATE: Tuesday, September 26, 2006 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

Set Name Query  
 side by side

Hit Count Set Name  
 result set

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

<u>L12</u>	L11 and detect\$6 and absence near2 input adj signal	2	<u>L12</u>
<u>L11</u>	video adj display and optical adj image	974	<u>L11</u>
<u>L10</u>	L2 and detect\$6 and absence near input adj signal	4	<u>L10</u>
<u>L9</u>	L4 and pre-change adj signal adj detector	2	<u>L9</u>
<u>L8</u>	L2 and signal adj tacking and comparat\$6	0	<u>L8</u>
<u>L7</u>	L2 and signal adj tacking adj information	0	<u>L7</u>
<u>L6</u>	l2 and signal adj mode adj information	3	<u>L6</u>
<u>L5</u>	L3 and signal adj mode and (memory or storage)	5	<u>L5</u>
<u>L4</u>	L3 and signal adj mode adj (memory or storage)	2	<u>L4</u>
<u>L3</u>	L1 and video adj signal same change adj detector	146	<u>L3</u>
<u>L2</u>	L1 and video adj signal	380	<u>L2</u>
<u>L1</u>	video adj signal and change adj detector	380	<u>L1</u>

END OF SEARCH HISTORY